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## What is claimed is:

1. A method for inspecting contact hole after contact etching, said method comprising the steps of:

performing an SEM electron beam scanning on the wafer after contact etching; and

comparing color of said a plurality of contact holes represented on the SEM photograph, if said a plurality of contact holes display different color which means some of said a plurality of contact holes etching abnormal.

- 2. The method of claim 1, wherein said a plurality of contact holes display different color means if said a plurality of contact holes etching process is normal, said a plurality of contact holes will display white color on the SEM photograph. If said a plurality of contact holes etching process is abnormal, said a plurality of contact holes will display dark color on the SEM photograph. If said a plurality of contact holes are partial etched, said a plurality of contact holes will display irregular white color on the SEM photograph..
- 3. The method of claim 1, wherein said performing an SEM electron beam scanning amplification factor is 500 to 5K.
- 4. A method for inspecting a contact hole after contact etching, said method comprising the steps of:

performing an SEM electron beam scanning on the wafer after contact etching; and



comparing color of said a plurality of contact holes represented on the SEM photograph;

etching process of contact holes is normal if said a plurality of contact holes display white color on the SEM photograph; and

- etching process of contact holes is abnormal if said a plurality of contact holes display dark color or irregular white color on the SEM photograph.
  - 5. The method of claim 4, wherein said performing an SEM electron beam scanning amplification factor is 500 to 5K.

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